SETUP & OPERATION MANUAL

FEATURES

- Head tilts 45° left and right, tilting the blade, not the table keeping the workpiece level for better control & more accurate cuts.
- 2" cutting thickness capacity.
- Quick blade changes with finger operated blade clamps, no tools
- Easy access speed and tension controls.
- Onboard dust blower.

16" throat capacity. Large 12" x 18 1/2" (305 x 470 mm) table surface.

21" throat capacity. Large 13 1/2" x 23 1/2" (345 x 597 mm) table surface. Organized blade storage on base.

EX-30CE

30" throat capacity. Large 14" x 32 1/2" (358 x 825 mm) table surface. Organized blade storage on base.

SPECIFICATIONS

LENGTH

27" (686 mm) - EX-16CE 32" (812 mm) - EX-21CE 43 1/4" (1100 mm) - EX-30CE

15" (380 mm) - EX-16CE & EX-21CE 15 1/2" (394 mm) - EX-30CE

HEIGHT

17" (432 mm) - EX-16CE 15" (380 mm) - EX-21CE 15 1/4" (387 mm) - EX-30CE

BLADE TILT RANGE

0° TO 45° (TO RIGHT OR LEFT)

THROAT

16"(406 mm) - EX-16CE 21"(535 mm) - EX-21CE 30"(762 mm) - EX-30CE

MAXIMUM CUTTING DEPTH 2" (53 mm)

SPEED (VARIABLE)

400 TO 1400 STROKES/MIN - EX-16CE 400 TO 1550 STROKES/MIN - EX-21CE/30CE

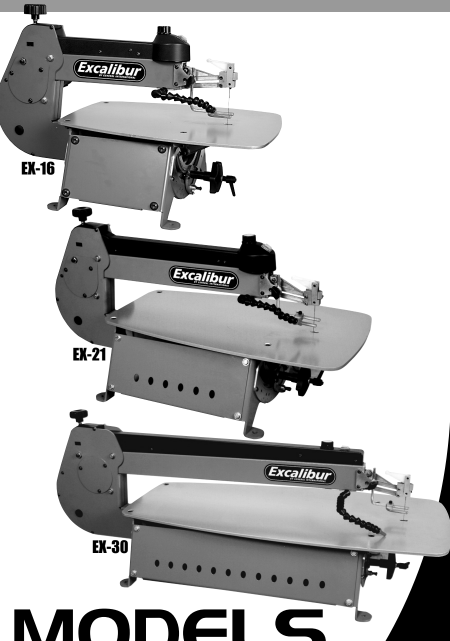
12" x 18 1/2" (305 x 470 mm) - **EX-16CE** 13 1/2" x 23 1/2" (345 x 597 mm) - **EX-21CE** 14" x 32 1/2" (358 x 825 mm) - EX-30CE

220 or 240 V, 1.5 A*

*Depending on local requirements

54 LBS (24.5 kg) - EX-16CE 65 LBS (29.5 kg) - EX-21CE 97 LBS (44 kg) - EX-30CE

SCROLL SAWS



MODELS

#EX-I6CE #EX-2ICE #EX-30CE



VERSION 6_ REVISION 3 - DECEMBER 20 /12 © COPYRIGHT GENERAL INTERNATIONAL 12/2012





GENERAL® INTERNATIONAL

8360 Champ-d'Eau, Montreal (Quebec) Canada H1P 1Y3 Telephone (514) 326-1161 • Fax (514) 326-5555 • www.general.ca

THANK YOU for choosing this Excalibur by General® International Scroll Saw model. This scroll saw has been carefully tested and inspected before shipment and if properly used and maintained, will provide you with years of reliable service. For your safety, as well as to ensure optimum performance and trouble-free operation, and to get the most from your investment, please take the time to read this manual before assembling, installing and operating the unit

The manual's purpose is to familiarize you with the safe operation, basic function, and features of this scroll saw as well as the set-up, maintenance and identification of its parts and components. This manual is not intended as a substitute for formal woodworking instruction, nor to offer the user instruction in the craft of woodworking. If you are not sure about the safety of performing a certain operation or procedure, do not proceed until you can confirm, from knowledgeable and qualified sources, that it is safe to do so.

Once you've read through these instructions, keep this manual handy for future reference.

Disclaimer: The information and specifications in this manual pertain to the unit as it was supplied from the factory at the time of printing. Because we are committed to making constant improvements, General® International reserves the right to make changes to components, parts or features of this unit as deemed necessary, without prior notice and without obligation to install any such changes on previously delivered units. Reasonable care is taken at the factory to ensure that the specifications and information in this manual corresponds with

that of the unit with which it was supplied. However, special orders and "after factory" modifications may render some or all information in this manual inapplicable to your machine. Further, as several generations of this model of sroll saw and several versions of this manual may be in circulation, if you own an earlier or later version of this unit, this manual may not depict your unit exactly. If you have any doubts or questions contact your retailer or our support line with the model and serial number of your unit for clarification.

GENERAL® & GENERAL® INTERNATIONAL WARRANTY

All component parts of General®, General® International and Excalibur by General International ® products are carefully inspected during all stages of production and each unit is thoroughly inspected upon completion of assembly.

Limited Lifetime Warranty

Because of our commitment to quality and customer satisfaction, General® and General® International agree to repair or replace any part or component which upon examination, proves to be defective in either workmanship or material to the original purchaser for the life of the tool. However, the Limited Lifetime Warranty does not cover any product used for professional or commercial production purposes nor for industrial or educational applications. Such cases are covered by our Standard 2-year Limited Warranty only. The Limited Lifetime Warranty is also subject to the "Conditions and Exceptions" as listed below.

Standard 2-Year Limited Warranty

All products not covered by our lifetime warranty including products used in commercial, industrial and educational applications are warranted for a period of 2 years (24 months) from the date of purchase. General® and General® International agree to repair or replace any part or component which upon examination, proves to be defective in either workmanship or material to the original purchaser during this 2-year warranty period, subject to the "conditions and exceptions" as listed below.

To file a Claim

To file a claim under our Standard 2-year Limited Warranty or under our Limited Lifetime Warranty, all defective parts, components or machinery must be returned freight or postage prepaid to General® International, or to a nearby distributor, repair center or other location designated by General® International. For further details call our service department at 1-888-949-1161 or your local distributor for assistance when filing your claim.

Along with the return of the product being claimed for warranty, a copy of the original proof of purchase and a "letter of claim" must be included (a warranty claim form can also be used and can be obtained, upon request, from General® International or an authorized distributor) clearly stating the model and serial number of the unit (if applicable) and including an explanation of the complaint or presumed defect in material or workmanship.

CONDITIONS AND EXCEPTIONS:

This coverage is extended to the original purchaser only. Prior warranty registration is not required but documented proof of purchase i.e. a copy of original sales invoice or receipt showing the date and location of the purchase as well as the purchase price paid, must be provided at the time of claim.

Warranty does not include failures, breakage or defects deemed after inspection by General® or General® International to have been directly or indirectly caused by or resulting from; improper use, or lack of or improper maintenance, misuse or abuse, negligence, accidents, damage in handling or transport, or normal wear and tear of any generally considered consumable parts or components.

Repairs made without the written consent of General® International will void all warranty.

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Rules for Safe Operation

To help ensure safe operation, please take a moment to learn the machine's applications and limitations, as well as potential hazards. General® International disclaims any real or implied warranty and hold itself harmless for any injury that may result from the improper use of its equipment.

- Be sure to read, understand and follow all safety warnings and instructions in the supplied Operator's Manual.
- Do not operate the saw when tired, distracted, or under the effects of drugs, alcohol or any medication that impairs reflexes or alertness. Stay alert! Give your work your undivided attention.
- Keep the work area well lit, clean and free of debris. Cluttered areas and benches invite injuries.
- 4. Keep children and shop visitors at a safe distance while operating the saw; do not permit them to operate the scroll saw.
- Childproof and tamper proof your shop and all machinery with locks, master electrical switches and switch keys, to prevent unauthorized or unsupervised use.
- 6. Fine particulate dust is a carcinogen that can be hazardous to health. Work in well ventilated area and use a dust collector whenever possible.
- Wear approved safety glasses, dust mask and nonskid footwear. Do not wear loose clothing, gloves, bracelets, necklaces or jewellery while operating the saw. Keep long hair contained by wearing protective hair covering.
- 8. Be sure all adjustment tools, wrenches or other clutter are removed from the machine and/or the table surface before operation. When not in use, tools should be locked-up in a dry place, out of children's reach and away from flammable substances.
- Keep hands well away from saw blade and all moving parts. Use a brush, not hands, to clear away chips and sawdust.
- 10. Be sure that saw blade is properly installed, and in proper cutting direction, before operation. Always use a clean, properly sharpened blade. Dirty or dull blades are unsafe and can lead to accidents. Also, be sure the blade has gained full operating speed before beginning to cut.
- 11. Do not push or force stock into the blade. The saw will perform better and more safely when working at the rate for which it was designed. Do not use for purposes not intended.

- 12. Avoid working from awkward or off balance positions. Do not overreach while cutting; keep both feet on floor. Never lean over or reach behind the blade and never pull the workpiece through the cut from behind.
- Never stand or lean on the saw. Serious injury could occur if the unit is tipped over or if the blade is unintentionally contacted.
- 14. Use of parts and accessories NOT recommended by General® International may result in equipment malfunction or risk of injury.
- 15. Never leave the machine unattended while running or with the power "ON".
- 16. Always turn off and disconnect from power source before servicing or changing accessories, blades, bits, and cutters, or before performing any maintenance or adjustments.
- 17. Make sure that switch is in the "OFF" position before plugging in the power cord. Do not use the saw if the power switch is defected, have defective switches replaced by an authorized service center.
- 18. Make sure saw is properly grounded. If equipped with a 3-prong plug it should be used with a three-pole receptacle. Never remove the third prong. Avoid body contact with grounded surfaces (e.g. pipes, radiators, stoves, refrigerators).
- 19. Repairs to the saw should only be carried out by qualified people using original spare parts. A guard or other damaged part should be properly repaired or replaced by an authorized service center.
- 20. Inspect power cords and extension wires periodically. If damaged, have them repaired by an authorized service facility. Never yank cords and wires and keep away from heat, oil, and sharp edges.
- 21. This tool is for indoor use only. Do not expose to rain or use in wet or damp locations.



Additional Safety Instructions (Specific to this Scroll Saw



Because each shop situation is unique, no list of safety guidelines can ever be complete. The most important safety feature in any shop is the knowledge and good judgement of the user. Use common sense and always keep safety considerations, as they apply to your individual shop situation first and foremost in mind. If you have any doubts about the safety of an operation you are about to perform: STOP! Do not perform the operation until you have validated from qualified individuals if the operation is safe to perform and what is the safest method to perform it.

- 1. Material hold-down must be properly set and remain in position during use.
- Never reach under the table when operating or make any adjustments while the scroll saw is running.
- 3. Secure the saw to the work bench with clamps or mounting hardware.
- 4. Where possible, use clamps or a vice to secure your workpiece. It is safer than using your hand.
- 5. Do not lift or carry the saw by the upper arm.
- 6. Make sure blade tension is properly adjusted.
- 7. Avoid awkward hand positions where a sudden slip could cause a hand to move into the saw blade. Do not place fingers or hands in the path of the saw blade.
- When removing short workpieces, or cleaning up around the table, be sure that the switch is in the OFF position and that the blade has come to a complete stop.
- Never turn the saw ON before making sure that the table is clear except for the workpiece and related feed or support devices for the operation planned.
- 10. Check for proper blade size and type.

- 11. Do not attempt to saw stock that does not have a flat surface unless a suitable support is used.
- Turn off motor if the material resists being backed out of an incomplete cut. Use appropriate speed for applications.
- 13. CAUTION: Some wood contains preservatives such as copper chromium arsenate (CCA) which can be toxic. When cutting these materials, extra care should be taken to avoid inhalation and to minimize skin contact.
- 14. Always use a dust mask and safety glasses when sawing.
- 15. Keep guards in place and in working order.
- 16. Make sure your fingers do not contact the terminals of the power cord plug when plugging in or unplugging the saw.
- 17. Never overfeed or force work into the blade.
- 18. Check for alignment and binding of all moving parts, broken parts, mounting and any other conditions that may affect the saw's operation.
- 19. Keep handles dry and free from oil and grease.



TO AVOID ELECTRICAL SHOCK, ENSURE MACHINE IS PROPERLY GROUNDED. DO NOT OPERATE IN DAMP CONDITIONS. DISCONNECT FROM POWER SUPPLY BEFORE SERVICING. REPLACE FUSE WITH THE SAME TYPE AND RATING ONLY - 3 AMP.

BE SURE TO READ AND UNDERSTAND OWNER'S MANUAL BEFORE OPERATING.

ELECTRICAL REQUIREMENTS



BEFORE CONNECTING THE MACHINE TO THE POWER SOURCE, VERIFY THAT THE VOLTAGE OF YOUR POWER SUPPLY CORRESPONDS WITH THE VOLTAGE SPECIFIED ON THE MOTOR I.D. NAMEPLATE. A POWER SOURCE WITH GREATER VOLTAGE THAN NEEDED CAN RESULT IN SERIOUS INJURY TO THE USER AS WELL AS DAMAGE TO THE MACHINE. IF IN DOUBT, CONTACT A QUALIFIED ELECTRICIAN BEFORE CONNECTING TO THE POWER SOURCE.

THIS TOOL IS FOR INDOOR USE ONLY. DO NOT EXPOSE TO RAIN OR USE IN WET OR DAMP LOCATIONS.

GROUNDING INSTRUCTIONS

In the event of an electrical malfunction or short circuit, grounding reduces the risk of electric shock. The motor of this machine is wired, depending on your location, for either 220V or 240V (see motor I.D. nameplate) single phase operation and is equipped with an appropriate grounded plug meant to fit a matching grounded type receptacle. Do not remove or modify any of the prongs on the supplied plug to make it fit an older or non-matching wall socket. If an adaptor plug is used, use only a locally approved adaptor plug that includes a means of electrical grounding to protect against electric shock. If your wall socket or adaptor plug do not match the supplied plug or if you are not sure if your wall socket or adaptor plug are providing proper electrical grounding protection, consult a qualified, licensed electrician before plugging in and operating this tool.

Note: The use of an adaptor plug is illegal in some areas. Check your local codes.

DO NOT MODIFY THE PLUG PROVIDED.

If it will not fit your receptacle, have the proper receptacle installed by a qualified electrician.

CHECK with a qualified electrician or service person if you do not completely understand these grounding instructions, or if you are not sure the tool is properly grounded.

EXTENSION CORDS

USE ONLY LOCALLY APPROVED EXTENSION CORDS THAT HAVE MATCHING GROUNDED PLUGS AND RECEPTACLES THAT ACCEPT THE TOOLS PLUG. REPAIR OR REPLACE A DAMAGED OR WORN POWER CORD OR PLUG IMMEDIATELY.

If you find it necessary to use an extension cord with your machine make sure the cord rating is suitable for the amperage listed on the motor I.D. plate. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. The accompanying chart shows the correct size extension cord to be used based on cord length and motor I.D. plate amp rating. If in doubt, use the next heavier gauge. The higher the number the heavier the gauge.

AMPERES		TH				
(AMPS)	7.5 M (25 FEET)	15 M (50 FEET)	22.5 M (75 FEET)	30 M (100 FEET)	45 M (150 FEET)	60 M (200 FEET)
<5	0.75 MM ²	0.75 MM ²	0.75 MM ²	1.25 MM ²	2 MM ²	2 MM ²
5 TO 8	0.75 MM ²	0.75 MM ²	1.25 MM ²	2 MM ²	3.5 MM ²	NR
8 TO 12	1.25 MM ²	1.25 MM ²	2 MM ²	3.5 MM ²	NR	NR
12 TO 15	2 MM ²	2 MM ²	3.5 MM ²	3.5 MM ²	NR	NR
15 TO 20	3.5 MM ²	3.5 MM ²	3.5 MM ²	NR	NR	NR
21 TO 30	3.5 MM ²	NR	NR	NR	NR	NR

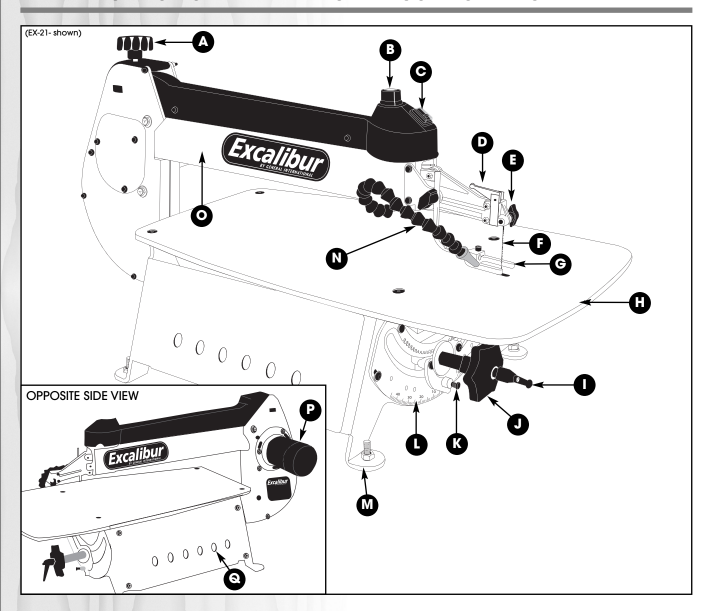
^{*}Based on limiting the line voltage drop to 5V at 150% of the rated amperes.

NR = Not Recommended



SCROLL SAW EX-16CE, EX-21CE or EX-30CE

IDENTIFICATION OF MAIN PARTS AND COMPONENTS



- A- UPPER ARM ADJUSTER
- **B-** VARIABLE BLADE SPEED CONTROL KNOB
- C- ON/OFF SWITCH
- **D-** BLADE TENSION LEVER
- E- BLADE CLAMPING KNOB
- F- BLADE
- G- WORKPIECE HOLD DOWN
- H- TABLE
- I- BLADE TILT LOCKING LEVER

- J- TILT HANDLE
- **K-** ANGLE INDICATOR
- L- ANGLE ADJUSTMENT SCALE
- M- MOUNTING HOLES (4)
- N- BLOWER
- O- UPPER ARM
- P- MOTOR
- Q- BLADE HOLDER SOCKETS (EX-21CE & EX-30CE ONLY)

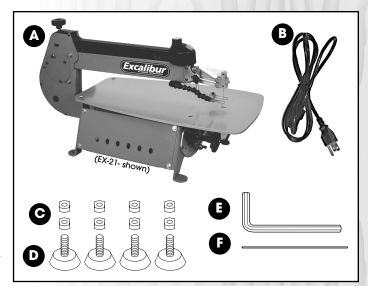
UNPACKING & HANDLING

Carefully unpack and remove the scroll saw and its components from the box and check for damaged or missing items as per the list of contents below.

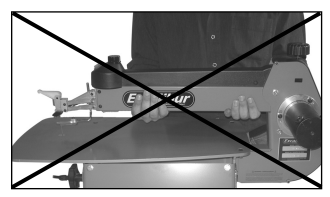
NOTE: Please report any damaged or missing items to your General International distributor immediately.

<u>QTY</u>
1
1
8
4
1
1

NOTE: Unscrew the 4 shipping bolts and remove the saw from the protective plywood shipping base.



HANDLING



Never lift the saw by the upper arm assembly as this will result in damage to the drivetrain.



Rather lift the saw by the front of the table and by the motor.

INSTALLATION & ASSEMBLY

For your convenience this scroll saw is shipped from the factory partially assembled and requires only minimal assembly and set-up before being put into service.

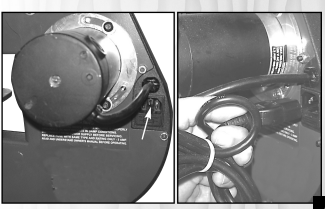
ATTACHING THE POWER CORD

Plug the female end of the power cord into the socket at the rear of the saw as shown.

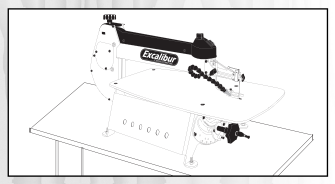


BEFORE STARTING THE ASSEMBLY, MAKE SURE THAT THE SWITCH IS IN THE "OFF" POSITION AND THAT THE POWER CORD IS UNPLUGGED.

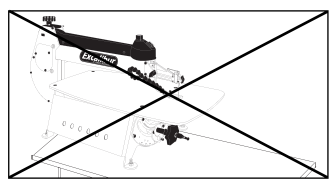
DO NOT PLUG IN OR TURN ON THE SCROLL SAW UNTIL YOU HAVE COMPLETED THE ASSEMBLY AND INSTALLATION STEPS DESCRIBED IN THIS SECTION OF THE MANUAL.



<u>INSTALL THE SAW ON A STABLE SURFACE</u>

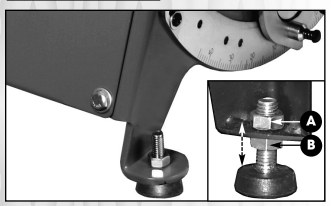


The unit should be installed on a flat, sturdy and stable surface able to support the weight of the machine and the workpiece with ease.



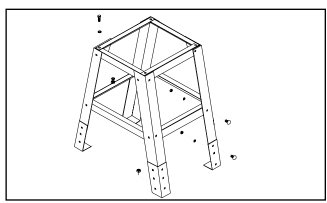
Never install the machine over the edge of a table or workbench.

ATTACHING THE LEVELING FEET



Install the leveling feet as shown. Loosen the upper ${\bf A}$ and lower ${\bf B}$ nuts as needed to adjust the height of the foot.

INSTALLING THE OPTIONAL STAND



If you prefer, an optional stand (item EX-21BS for EX-16CE & EX-21CE or item EX-30BS for EX-30CE) is available from your local General International dealer. The stand is equipped with mounting holes allowing the saw, after removing the leveling feet, to be bolted directly to the stand.

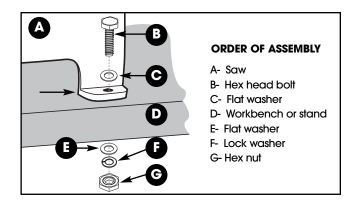


FOR YOUR SAFETY IT IS ESSENTIAL THAT THE MACHINE DOES NOT ROCK OR TIP DURING OPERATION. UPON START-UP OR DURING OPERATION, IF YOU NOTICE ANY ROCKING, TIPPING OR CHATTERING OF THE BASE TURN THE MACHINE OFF IMMEDIATELY AND READJUST THE LEVELING FEET AS NEEDED TO STABILIZE THE SCROLL SAW ON THE BENCH OR WORK SURFACE

MOUNTING TO A WORK SURFACE

If a permanent shop placement is practical, consider removing the leveling feet on the base and drilling matching through holes in the mounting surface of your workbench or stand to bolt the saw in place (hardware not included) on your workbench.

If a permanent installation is not practical, clamps can also be used to secure the saw to a bench or work table.



CHOOSING & INSTALLING A SAW BLADE

BLADE SELECTION

Blade selection is dependent on the type and thickness of the material being cut, but is also a matter of experience and personal preference. There are numerous types of blades available on the market specifically suited for various cutting applications such as metal-cutting and spiral blades which cut in all directions. Try test-cutting with a sample of each to determine which blade works best for you with different materials. Replacement and specialty blades can be purchased from a variety of sources. Ask your local tool or scroll saw dealer for suggestions for <u>unpinned 5" scroll saw blades</u> based on what is available in your area.

Some general guidelines to consider when choosing blades:

- Wide, thick blades with coarse teeth are suited to cutting straight lines and sweeping curves, but will not turn
 tight corners. They will cut aggressively and leave a fairly smooth finish, but may leave burn marks if the work
 piece is turned too tightly.
- Narrower, thinner blades with finer teeth will cut more slowly, but will turn much tighter corners for cutting very
 intricate work. They will impart a very smooth, burnished finish that requires no sanding.
- Consider material thickness when selecting blades. Ensure that a minimum of two or three teeth are in contact with the workpiece at all times. For example, when cutting 1/8" thick material, use a blade with a minimum of of 16 20 teeth per inch.

SKIP TOOTH



Regular evenly spaced tooth pattern. Considered the most common of scroll saw blades, they are available in the widest range of sizes and provide a good combination of fast cutting action with good chip clearance and a relatively smooth finish.

BLADE	WIDTH	THICKNESS	TEETH/INCH	
#2/0	.022	.010	28	For extremely intricate
#0	.024	.011	25	wood veneer, pl
#2	.029	.012	20	For tight radius work w
#4	.035	.015	15	veneer, woo
#5	.038	.016	12.5	For close radius work in
#6	.041	.016	12.5	sawing hard and so
#7	.045	.017	11.5	
#9	.053	.018	11.5	Popular sizes for cu
#11	.059	.019	9.5	up to 2". Also cuts
#12	.062	.024	9.5	1

For extremely intricate sawing. Very tight cuts in 1/16" - 1/4" wood veneer, plastic, hard rubber, pearl, etc.

For tight radius work with thin materials, 3/32" - 1/2" wood veneer, wood, bone, fiber, plastic, etc.

For close radius work in materials 1/8" or thicker. Good for sawing hard and soft woods, bone, horn, plastic, etc.

Popular sizes for cutting hard and soft woods, 3/16" up to 2". Also cuts plastic, paper, felt, bone, etc.

REVERSE TOOTH



BLADE	WIDTH	THICKNESS	TEETH/INCH	
#2/0R	.026	.011	28/20	Same
#2R	.029	.012	20/13	applica-
#5R	.038	.016	12.5/9	tions as
#7R	.049	.018	11.5/8	Skip Tooth
#9R	.054	.019	11.5/8	blades.
#12R	.062	.062	9.5/6] Diagos.

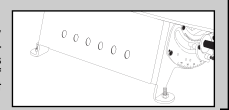
DOUBLE TOOTH

Fast, clean cutting and very efficient chip clearance.

BLADE	WIDTH	THICKNESS	TEETH/INCH	
#1D	.026	.013	30	Same
#3D	.032	.014	23	applica-
#5D	.038	.016	16	tions as
#7D	.044	.018	13	Skip Tooth
#9D	.053	.018	11	blades.
#12D	.061	.022	10	2.4400.

Blade Storage (for models EX21CE & EX-30CE only):

There are sockets (mounting holes) on either side of the base of the saw to hold blade storage "test tubes" (tubes not supplied). Most blade retailers sell blades either already in the tubes or will be able to sell spare tubes separately. Storing your spare blades in tubes, by size, right on the base of the machine can be a great way to organize your spare blades so that they are handy and available when needed.



INSTALLING OR CHANGING BLADES



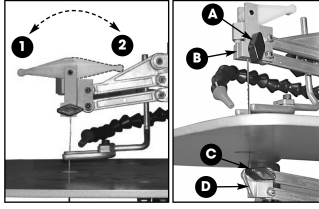
ALWAYS TURN OFF AND UNPLUG THE MACHINE BEFORE REMOVING, HANDLING OR CHANGING BLADES.

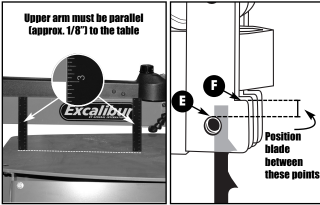
- Remove an installed, worn or broken blade by flipping the blade tension lever forward (position 1), then loosening the thumbscrews A and C on the upper and lower blade mounts B and D.
- 2. Remove the blade.
- Verify that the upper arm is more or less parallel (within 1/8") to the saw table. If necessary, use the upper arm adjuster K (below) to raise or lower the arm as needed.
- With the blade teeth facing forward and downward slip the bottom of the blade down through the hole in the table. Then slip the upper end of the blade into the slot in the upper blade mount and position the top of the blade above the set screw E but no higher than the top of the shoulder F on the blade mount. Then tighten the thumbscrew only enough to secure the blade in the mount and prevent it from slipping out.
- 5. The bottom portion of the blade may protrude beyond the bottom of the lower blade mount, this is normal and will not affect performance. Only the upper portion of the blade requires proper positioning in the upper blade mount.

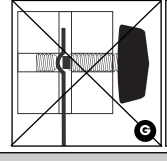
Note: Overtightening the blade clamp thumbscrews can cause premature wear to the blades gripping surface and result in blade slippage or cause premature wear of the threads in the blade clamp housing.

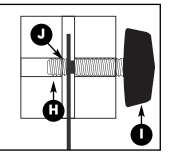
To avoid kinking or damaging the blade in the holder, G, when making adjustments make sure the set screw H (opposite the thumbscrew I) is threaded into the holder to protrude slightly beyond the blade slot J.

Push the blade tension lever back (position 2) to apply tension on the blade.







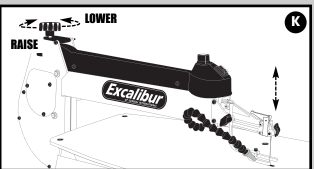


Helpful Hints on blade tension

Determining correct blade tension is somewhat subjective. It is learned through experience and is somewhat dependant on personal preference. A properly tensioned blade will last longer and be much less likely to break prematurely. If the blade tension is too loose, you will notice that the blade will have a tendency to drift or slip off-line when cutting and you may also experience excessive vibration or unusual noise. A blade that is too tight will break prematurely.

Assuming the blade has been properly installed in the blade mounts, when the blade tension lever is pushed

fully back towards the rear of the saw, the blade should be properly tensioned.



Test the blade tension by lightly plucking on the blade, like you would a guitar string, with your finger. If the blade is tight and tensioned correctly you will get a clear and even note. If so, you are ready to proceed to operating and cutting with the saw. If not, for some cases after double checking that the blade is properly installed in the blade mounts, further blade tension fine tuning can be made by adjusting the rear knob to raise the upper arm slightly. Note: this is not the main function of the adjustment knob (see following paragraph) and using this knob as the primary blade tensioner will cause premature wear and damage to the machine.

This saw has an adjustment knob \mathbf{K} in the rear that can raise the blade mount up to 1" (25 mm). This allows you to fine tune blade tension when needed, as well as to reposition the saw blade at a point where you can use a different part of the blade in the cutting area. This also allows you to use a piece of band saw blade, cut to a length of 5"- 6" (127-150 mm) in your saw, and gives you up to 3 inch cutting capacity when needed.

Note: Do not over tension the knob as this can cause premature wear and damage to the machine.

OPERATING INSTRUCTIONS

ON / OFF SWITCH

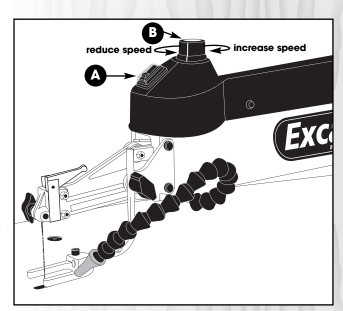
A simple, dust protected rocker style on/off switch ${\bf A}$ is located on the top of the saw.

ADJUSTING THE BLADE SPEED

The Scroll Saw is equipped with a variable speed control which allows you to select or fine-tune to the exact blade speed required (from 400-1400 strokes per minute for the EX-16 model & from 400-1550 strokes per minute for EX-21 & EX-30 models) for best results based on the type and thickness of material and type of blade being used.

The blade speed control knob ${\bf B}$ is located on the top of the machine.

- To increase blade speed, turn the control knob clockwise.
- To decrease blade speed turn the control knob counterclockwise.



Blade speed selection is subjective and is dependant on a variety of factors: type and thickness of material being cut, type of blade being used, feed rate, required finish quality as well as experience, personal preference and comfort level of the user. There are no hard and fast rules. Be patient – practice and experience will be your best teacher.

Here are some general guidelines to consider when selecting/adjusting blade speed:

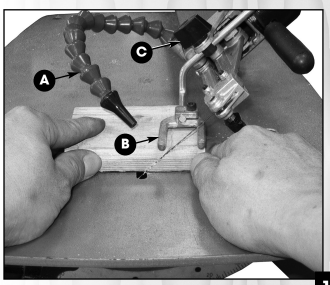
- For best results and smoothest most efficient cutting, always select the highest speed that you are comfortable using based on your experience and skill level.
- Generally speaking, harder or denser workpiece material requires slower blade speeds.
- Slower speeds also work better with very thin blades, or when cutting most metals, as well as for brittle or delicate material such as fine veneers.
- Some wood species will have a tendency to burn quicker at higher blade speeds. To avoid additional sanding later, reduce blade speed and feed speed at the first signs of burn marks on the workpiece.

ADJUSTING THE BLOWER

The saw is equipped with a built-in blower to help clear cutting dust from the workpiece surface in front of the blade and on any reference lines. Adjust the blower tube **A** as needed to point the nozzle at the blade to set it at a comfortable distance so as not to obstruct your hand movement as you work.

WORKPIECE HOLD-DOWN

The workpiece hold-down **B** can be adjusted to assist in preventing the blade from lifting the workpiece up from the table during the cut. Loosen the thumbscrew **C** to set the height to your convenience based on the thickness of the workpiece. Before cutting, test to make sure that the hold-down is not adjusted too tightly to the workpiece or that it obstructs the movement of the workpiece.

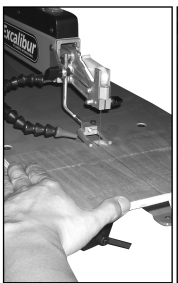


BASIC 90° STRAIGHT OR CURVED CUTS

All cuts made with the blade at 90° to the table follow the same basic principals. Start by marking or transferring your pattern or reference lines onto you workpiece.

Maximum workpiece size from blade to rear of saw Note: The EX-21 has a 21" throat that Note: The EX-30 has a 30" throat that Note: The EX-16 has a 16" throat that allows for a workpiece of up to 16" of allows for a workpiece of up to 21" of allows for a workpiece of up to 30" of clearance to swing completely around clearance to swing completely around clearance to swing completely around without hitting the back of the saw. If without hitting the back of the saw. If without hitting the back of the saw. If necessary, rough-cut the workpiece necessary, rough-cut the workpiece necessary, rough-cut the workpiece down to a workable size before stardown to a workable size before stardown to a workable size before starting intricate work on the scroll saw. ting intricate work on the scroll saw. ting intricate work on the scroll saw.

- With the saw turned off and unplugged, install the appropriate blade for the type of material to be cut and the type of cut to be made (Refer to the section "Choosing and Installing a Saw Blade" on page 11).
- Adjust the workpiece hold-down and the blower nozzle to your liking.
- Turn on the saw and set the speed controller to the desired blade speed.
- 4. With your fingers holding the piece firm to the table, and using your thumbs for directional control, feed the workpiece into the blade using steady, even pressure.
- Make sure that the blade is cutting on the waste side of your reference line and adjust feed direction slightly as needed to compensate for blade drift.

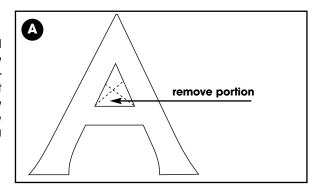




Cutting Tips: To stay in control on tight curve cuts, slow down your feed rate as needed to allow the blade teeth time to make the cut. Avoid coming to a complete stop whenever possible as this can leave burn marks on the workpiece and also makes it more difficult to get the piece re-started and moving through the cut again. Avoid forcing through a curve cut as this can cause the blade to twist and cut off-track or may even cause the blade to break.

FRET CUTTING

Fret or inside cutting is an operation that can only be performed on a scroll saw. Fret cutting involves drilling a small pilot hole through the interior of your pattern on the workpiece, then disconnecting one end of the blade which is fit through the pilot hole and re-connected; essentially using the pilot hole as the starting point to cut out the piece from within. A typical example of fret cutting would be removing the center portion of lettering



The saw is a great tool for fret cutting because unlike most scroll saws it allows you to raise the upper arm with the blade attached **B**, line up the guide hole in your workpiece with the hole in the table and then lower the arm while guiding the blade through the hole from above (see step by step instructions below). This can be a very useful time saving feature, particularly for intricate or complex fret designs that can involve dozens or even hundreds of holes.

- 1. With the saw turned off and unplugged, install the appropriate blade for the type of material to be cut and the type of cut to be made (Refer to the section "Choosing and Installing a Saw Blade" on page 11 of this manual).
- 2. With your pattern or design transferred onto the workpiece, drill a guide hole in the inside waste portion of the workpiece C. Make sure that the hole is large enough for the blade to fit through.

Helpful hints on drilling guide holes: If multiple fret cuts are required on the same workpiece, drill all of your required guide holes before taking the workpiece to the scroll saw. This will keep you from going back and forth from the saw to the drill press.

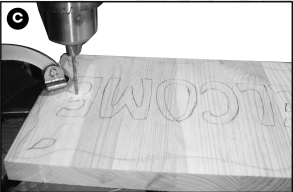
To prolong blade life by limiting unnecessary cutting, drill your guide holes as close as possible to your reference lines D.

- **3.** Release tension on the blade by flipping the blade tension lever forward.
- **4.** Loosen the thumbscrew on the lower blade mount, located under the table, to release the blade from the mount.
- **5.** Raise the upper arm assembly which will lift the blade up through the hole and above the table.
- **6.** Position the workpiece on the table so that the guide hole lines up with the hole in the table.
- 7. Lower the arm assembly with one hand while guiding the blade through the hole in the workpiece and table.
- **8.** Re-install the bottom end of the blade in the lower blade mount and tighten the thumbscrew, <u>only enough to secure the blade in the lower blade clamp and prevent it from slipping</u>.

Note: Overtightening the blade clamp thumbscrews can cause premature wear to the blades gripping surface and result in blade slippage or cause premature wear of the threads in the blade clamp housing. (added this sincd Norm's copy)

- 9. Flip back the blade tension lever to re-tension the blade and test the blade tension as described in "Installing or Changing Blades" section of this manual.
- 10. To begin cutting follow the same steps as described in "Basic 90° straight or curved cuts" section on page 14 of this manual.









TO REDUCE THE RISK OF INJURY, ALWAYS TURN OFF THE SAW AND WAIT FOR THE BLADE TO COME TO A COMPLETE STOP BEFORE REACHING IN TO REMOVE WASTE MATERIAL FROM A FRET CUT.

ANGLE OR BEVEL CUTTING

One of the unique features of the Scroll Saw is the ability to tilt the head of the saw in order to make angle or bevel cuts.

The table and the workpiece always stay horizontal (parallel to the floor) while the blade tilts, keeping your hands in the same comfortable cutting position as they would normally be for regular right angle cuts.

Because you are not fighting gravity or working with your hands or wrists bent in awkward positions, it can be a huge advantage and makes it easier and safer to make accurate bevel cuts.

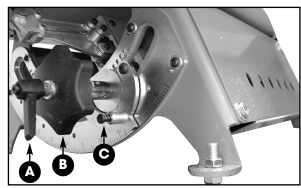
The blade tilt controls are located under the table at the front saw. To tilt the blade for bevel cutting:

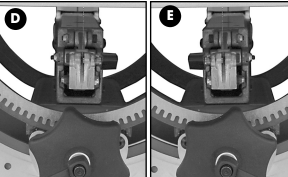
- 1. Release the locking lever **A** by turning counter-clockwise.
- Turn the tilting handle B left or right to set the blade to the desired angle.

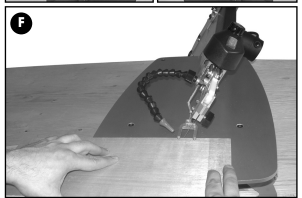
Note: Push in and hold the spring loaded indexing pin C to locate the following common angles: 90°, 45°, 30° & 22.5° both left and right.

When tilting the blade to the left at extreme angles, it may be necessary to remove and reverse the lower blade mount thumbscrew assembly in order to maximize clearance under the table. (D shows the lower blade mount in default position and E shows it reversed).

- Tighten the locking lever A to secure the blade at the desired angle.
- 4. To begin cutting, follow the same steps as described in "Basic 90° straight or curved cuts" section on page 14 of this manual. Letter F shows the scroll saw in position for bevel cutting.





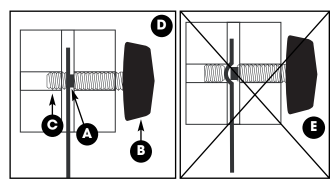


MAINTENANCE, ADJUSTMENTS AND SERVICING

BLADE CLAMPING THUMBSCREWS - SET SCREWS

Over time with normal use and wear, especially when doing a lot of internal cutting, where one end of the blade is frequently disconnected then reconnected to fit into a hole, the contact end of the thumbscrews **A** will wear and can become smooth to the point were it will no longer clamp the blade properly.

To avoid potentially costly downtime, consider keeping a spare set of replacement thumbscrews and set screws on hand for use if needed.



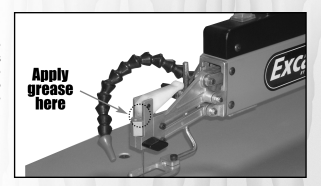
Note: If you begin to experience frequent blade slippage it may be a sign that it is time to replace the blade clamp thumbscrew B and/or the set screws opposite the thumbscrews C.

Note: Overtightening to compensate for blade slippage may damage, or in extreme cases strip, the threads in the blade clamping block.

Note: Before replacing either, always double check visually to make sure that the blade is being held between the set screw and the thumbscrew as shown in D and is not being bent or kinked into the opposite side of the blade clamping block because of a set screw that is adjusted too far back in the holder as shown in E.

BLADE TENSION LEVER LUBRICATION

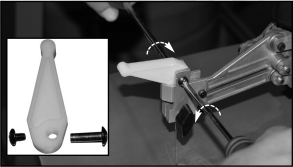
A regular application of white grease (or petroleum jelly) to the friction point (bottom) of the tension lever is recommended. This will allow for smoother operation as well as prolong the life of the tension lever. Apply a small dab of grease after every 10-15 hours of use or as needed depending on the frequency of use of the saw.



BLADE TENSION LEVER REPLACEMENT

Over time, with normal wear, the blade tension lever will need to be replaced.

- 1. Flip the lever forward as shown to release tension from the blade and remove the blade completely.
- 2. Loosen the barrel bolt using two phillips screwdrivers, and remove the binding screw and worn blade tension lever.
- Install a new tension lever using the barrel bolt and binding screw.

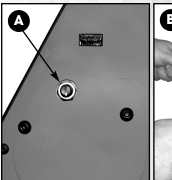


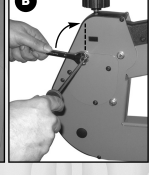
UPPER ARM ADJUSTMENT FOR FRET WORK

Over time and with normal wear the upper arm adjustment screw **A** may require slight adjustment in order to hold the arm in the raised position when the arm is lifted by the operator. To reset the adjustment screw:

- 1. Remove the blade and with the upper arm down set the arm more or less parallel to the saw table.
- 2. Loosen the lock nut B.
- Turn the adjuster screw clockwise 1/4 turn at a time B, until there is just enough resistance to hold the arm in the raised position.
- 4. Re-tighten the lock nut and check again to make sure the upper arm will now stay up when lifted. If not repeat these steps, using slight 1/4 turn adjustments on the screw.

Note: Do not over tighten the adjustment screw! Over tightening the adjustment screw will apply too much tension and prevent the free movement of the arm during operations causing damage to your saw.

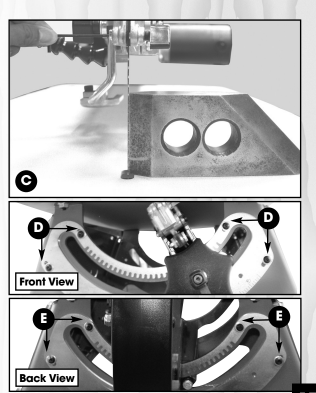




SQUARING THE BLADE TO THE TABLE

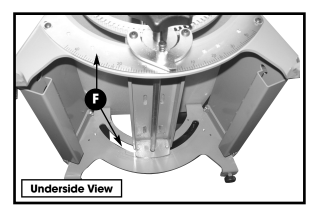
Depending on frequency of use and how much the tilting mechanism is used, normal wear will over time cause the blade to come slightly out of alignment with the table. Periodically check the blade for square with the table. When needed, adjust as described in the following steps to re-align the blade square to the table.

- 1. Turn off and unplug the saw.
- 2. Using the blade tilt controls at the front of the saw, set the blade angle to read 0 which is 90° vertical to the table.
- **3.** Set a machinists square on the table and against the blade to verify the blade angle, **C**.
- If the blade angle requires adjustment loosen the 4 bolts in the front trunnion D as well as the 4 bolts on the rear trunnions E.
- By hand, move the entire head to bring the blade square to the table.
- **6.** With the blade square to the table hold the head in position and re-tighten the bolts on the front and rear trunnions.



MAINTENANCE

- Always release tension on the blade when the saw is not in use.
- Clean the saw regularly with a soft bristle brush or by vacuuming to keep cutting dust from accumulating.
- An occasional application of a light dab of grease on the front and rear trunnions F will keep the tilting mechanism working smoothly. If you find the tilting mechanism becoming more difficult to operate, thoroughly wipe off any built-up cutting dust on the trunnions and re-apply a little grease.
- The bearings in the drive mechanism are sealed and permanently lubricated and do not need to be oiled or greased.



RECOMMENDED OPTIONAL ACCESSORIES

Here is a sampling of optional accessories available from your local General International dealer to help you increase convenience, productivity, accuracy and safety when using your scroll saw.

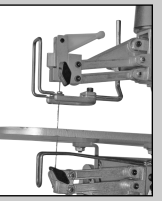
For more information about our products, please visit our website at www.general.ca

BLADE GUARD:

#EX-02

Optional upper and lower blade guard assembly will help prevent unintentional or accidental hand/finger contact with the saw blade.

To fit your EX-16CE, EX-21CE or EX-30CE scroll saw.

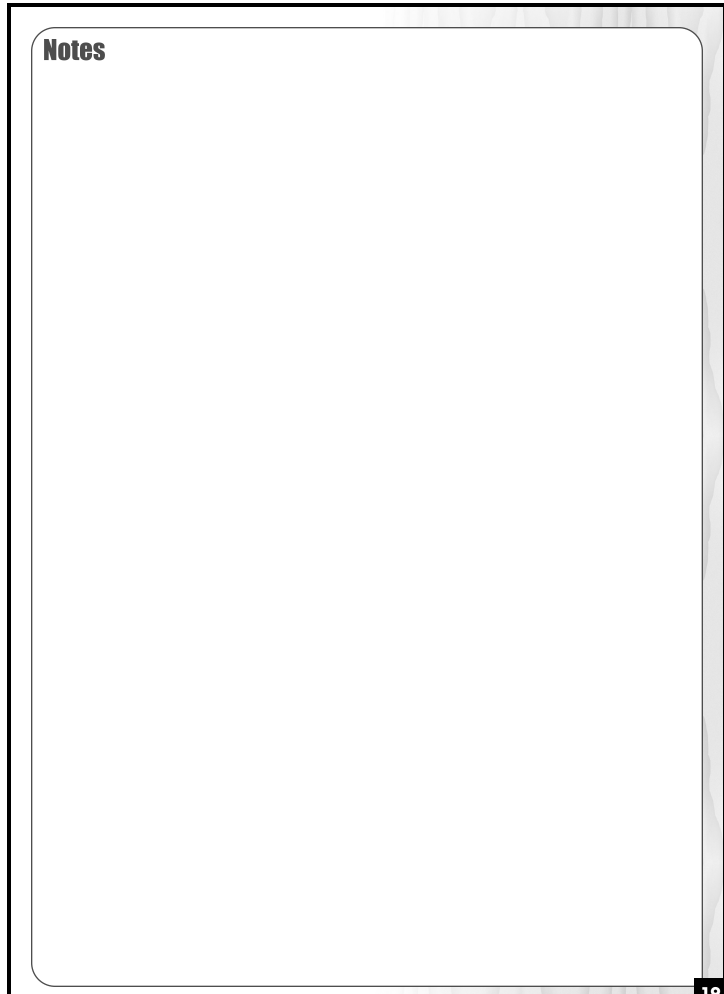


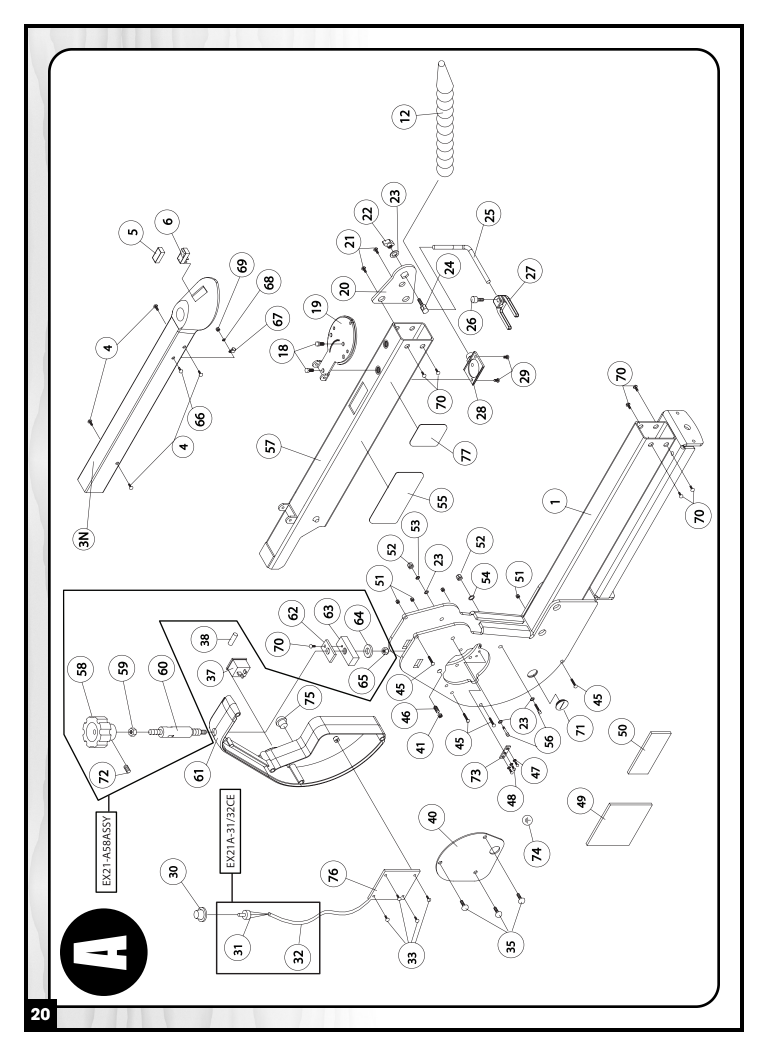


STAND: #EX-21BS/EX-30BS

Heavy duty adjustable height, flared steel stand, designed specifically to fit your EX-16CE, EX-21CE (EX-21BS) or EX-30CE (EX-30BS) scroll saw. Wide stance design with sturdy crossbracing for stable vibration-free operation.

Notes

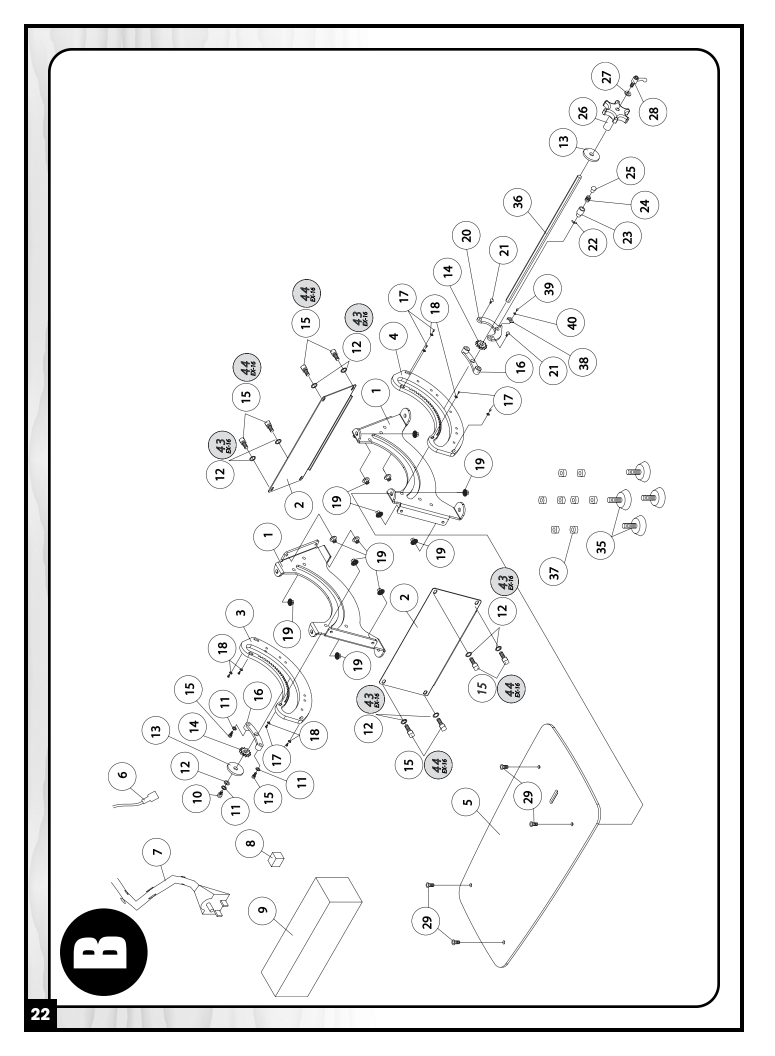




PARTS LIST - EX-16CE, EX-21CE, EX-30CE



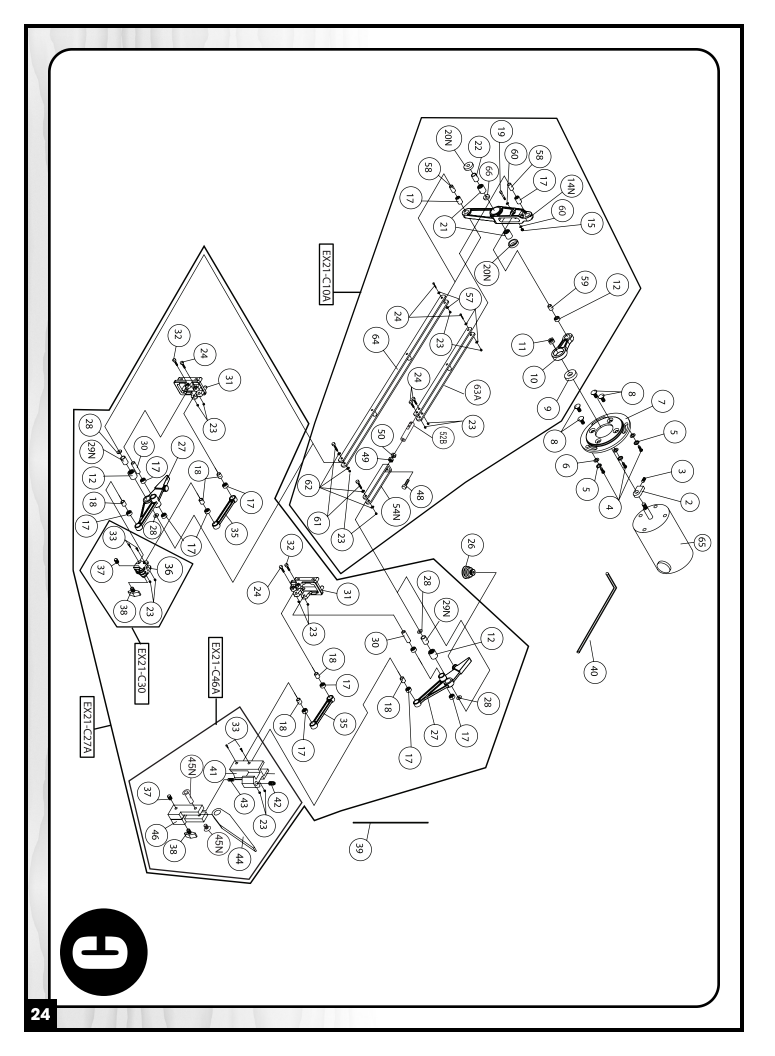
REF. #	PART #	ARTS LIST - EX-16CE, EX-210 DESCRIPTION	SPECIFICATION	QTY
			GI EGIII GAII GR	
01	EX16-A78 EX21-A01	MAIN BODY MAIN BODY	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	EX30-A01	MAIN BODY		Ť
03N	EX16-A79	TOP COVER		1
	EX21-A03N EX30-A03	TOP COVER TOP COVER		1
04	EX21-A04	ALLEN SCREW	#10-32 X 1/4"	4
05	EX21-A05	SWITCH COVER	# 10 02 X 1/4	1
06	EX21-A06CE	SWITCH		1
12 18	EX21-A12 EX21-A18	AIR NOZZLE BOLT	1/4-20 X 1/2"	2
19	EX21-A10	UPPER & LOWER TENSION PLATE	1/4-20 X 1/2	1
20	EX21-A20	HOLD DOWN MOUNT PLATE		1
21	EX21-A21	ALLEN SCREW	#10-32 X 3/8"	2
<u>22</u> 23	EX21-A22 EX21-A23	HOLD DOWN CLAMP KNOB WASHER	1/4 X 16 X 1.8"	1 4
24	EX21-A24	HOLD DOWN CLAMP SCREW	1/4 × 10 × 1.8	1
25	EX21-A25	HOLD DOWN BAR		1
26	EX21-A26	CAP SCREW	#10-32 X 1/2"	1
27 28	EX21-A27 EX21-A28	HOLD DOWN FORKS DUST BLOWER		1
29	EX21-A20 EX21-A29	TAP SCREW	#8-32UNF 3/8"	2
30	EX21-A30	VR KNOB	## C 20 1 ## O 20 1	1
31	EX21-A31CE	VR		1
32	EX16-A81CE EX21-A32CE	CONTROL CABLE		1
	EX30-A32CE	CONTROL CABLE CONTROL CABLE		1
-	EX21A-31/32CE	VR WITH CONTROL CABLE		i
33	EX21-A33	SCREW	M4 X 8	4
35	EX21-A35	ALLEN SCREW	1/4-20 X 1/2 "	3
37 38	EX21-A37 EX21-A38	LINE CORD SOCKET FUSE	5 AMP 20 X 5 MM GLASS FUSE	1
40	EX21-A30	GEAR COVER	5 AIVIF 20 A 5 IVIIVI GLASS FUSE	i
41	EX21-A41	NUT	3/8 X T5.5	1
45	EX21-A45	ALLEN SCREW	#10-32 X 2-1/4"	4
<u>46</u> 47	EX21-A46 EX21-A47	SCREW WASHER	3/8" X 5/8" #8	3
47	EX21-A47 EX21-A48	SCREW	#8-32 X 1/4"	3
49	EX21-A49	MOTOR LABEL	#6 02 X 1/4	1
50	EX21-A50	WARNING LABEL		1
51 52	EX11-A51 EX21-A52	NYLON NUT NYLON NUT	#10-32 1/4-20UNC	2
53	EX21-A53	LOCK WASHER	1/4-200NC	1
54	EX21-A54	FLAT WASHER	1/4" (O.D.13)	1
55	EX21-A55	LABEL		2
56	EX21-A56	SCREW UPPER ARM	1/4 X 2-1/2"	2
<u>57</u>	EX16-A80 EX21-A57	UPPER ARM		
	EX30-A57	UPPER ARM		i
58	EX21-A58	KNOB		1
<u> </u>	EX21-A58ASSY	UPPER ARM RISING KNOB ASSEMBLY	N/4	1
<u>59</u> 60	EX21-A59 EX21-A60	NUT ADJUSTING LEVER	M6	1
61	EX21-A61	CONTROL BOX		i
62	EX21-A62	CROSS BLOCK RETAINER		1
63	EX21-A63	HOUSING CROSS BLOCK	14/ 1/ 1/ 1/	1
<u>64</u> 65	EX21-A64 EX21-A65	FLAT WASHER NYLON NUT	M6 X 16 X 2 M6	1
66	EX21-A66	ALLEN SCREW	IVIO	i
67	EX21-A67	R FASTENER		1
68	EX21-A68	WASHER		1
<u>69</u>	EX21-A69	NYLON NUT		7
<u>70</u> 71	EX21-A70 EX21-A71CE	ALLEN SCREW BUTTON		1
72	EX21-A71CL	SET SCREW		i
73	EX21-A73CE	GROUND PLATE		1
74	EX21-A74CE	GROUND LABEL		1
75 76	EX21-A75CE EX16-A82CE	STRAIN RELIEF MOTOR CONTROL SET		1
70	EX21-A76CE	MOTOR CONTROL SET		1
	EX30-A76CE	MOTOR CONTROL SET		İ
77	EX21-A77CE	LABEL		1



PARTS LIST - EX-16CE, EX-21CE, EX-30CE

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		PARTS LIST - EX-16CE, EX-21	CE, EX-30CE	
REF. #	PART #	DESCRIPTION	SPECIFICATION	QTY
01	EX21-B01	TRUNNION		2
02	EX16-B41	SIDE PANEL	V V V V V V V V V V V V V V V V V V V	2
	EX21-B02	SIDE PANEL		2
	EX30-B02	SIDE PANEL		2
03	EX21-B03	REAR TRUNNION PLATE		1
04	EX21-B04	FRONT TRUNNION PLATE		1
05	EX16-B42	TABLE		1
	EX21-B05	TABLE		1
06	EX30-B05 EX21-B06	TABLE GROUND JUMPER		1
07	EX21-B07CE	POWER CORD	CE	1
08	EX21-B08	SPONGE BLOCK	OL.	i
09	EX21-B09	POLYFOAM		1
10	EX21-B10	SCREW	1/4-20UNC X 1/2	1
11	EX21-B11	LOCK WASHER	1/4	3
12	EX21-B12	WASHER	1/4	2 2
13	EX21-B13	BLADE TILT WASHER		2
14	EX21-B14	BLADE TILT DRIVE GEAR		2
15	EX21-B15	SCREW	1/4-20UNC X 3/4	10
16	EX21-B16	ANGLE FOLLOWER		2
17	EX21-B17	SCREW	#10-32 X 5/16	8
18	EX21-B18	WASHER	#10 X 12 X 1	8
19	EX21-B19	NUT ANGLE INDICATOR	1/4-20UNC	12
20	EX21-B20	ANGLE INDICATOR	1/4 20 V 1	1 2
21 22	EX21-B21 EX21-B22	ALLEN SCREW E RING	1/4-20 X 1" ETW-3	1
23	EX21-B23	TILT DETENT BARREL	EIW-3	1
24	EX21-B24	SPRING		1
25	EX21-B25	DETENT PLUNGER		1
26	EX21-B26	TILT HANDLE		i
27	EX21-B27	WASHER	1/4 X 16 X 3	i
28	EX21-B28	BLADE TILT LOCKING LEVER		1/
29	EX21-B29	FLAT HEAD SCREW	1/4-20 X 3/4	4
35	EX21-B35	LEVELING FOOT	3/8-16 X 1-1/4	4
36	EX16-B45	TILT LOCK DRAW ROD		1
	EX21-B36	TILT LOCK DRAW ROD		1
	EX30-B36	TILT LOCK DRAW ROD		1
37	EX21-B37	NUT	3/8-16UNC	8
38	EX21-B38	POINTER		1
39	EX21-B39	ROUND HEAD SCREW	M4 X 6MM	
40 43	EX21-B40	WASHER WASHER	M4	8
	EX16-B43		1/4. 1/4-20UNC X 3/4	
44	EX16-B44	ALLEN SCREW	1/4-200INC X 3/4	8

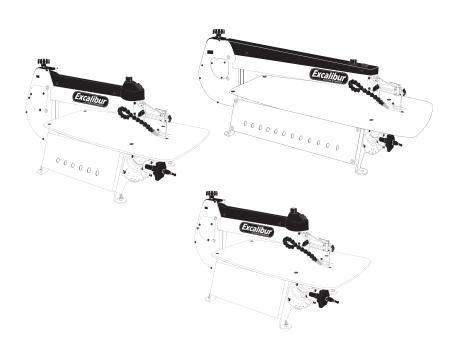


PARTS LIST - EX-16CE, EX-21CE, EX-30CE

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		ARIS LIST - EX-16CE, EX-21CE, I		
REF. #	PART #	DESCRIPTION	SPECIFICATION	QTY
02	EX21-C02	BALANCE BLOCK		1
03	EX21-C03	SET SCREW	M6 X 6	1
04	EX21-C04	ALLEN SCREW	1/4-20 X 1/ 2	3
05	EX21-C05	LOCK WASHER	1/4.	3
06 07	EX21-C06 EX21-C07	FLAT WASHER MOTOR COVER PLATE	1/4 X 16 X 1.8	3
08	EX21-C07	SCREW	M6 X 16	4
09	EX21-C09	BEARING	608ZZ	1
10	EX21-C10	MOTOR CAM	30022	i
	EX21-C10A	LINKAGE ASSEMBLY		1
11	EX21-C11	NUT	M8 X P1.25 LH	1
12	EX21-C12	BEARING	810	3
14N	EX21-C14N	ROCKER CAM	200	1
15	EX21-C15	LOCK NUT	M5	10
17 18	EX21-C17 EX21-C18	BEARING BEARING INNER SLEEVE (SHORT)	0609	12
19	EX21-C19	CAP SCREW	M5 X 28	6
20N	EX21-C19	BEARING COVER	IVIS A 20	2
21	EX21-C21	BEARING	1412	2
22	EX21-C22	MAIN ROCKER PIVOT		1
23	EX21-C23	NUT	M4	14
24	EX21-C24	CAP SCREW	M4 X 25	6
26	EX21-C26	AIR PUMP BELLOWS		1
27	EX21-C27	FRONT ROCKER		2
	EX21-C27A	UPPER AND LOWER ROCKER ASSEMBLY	140 V 15 V 0 /	1
28	EX21-C28	WASHER	M8 X 15 X 0.6	4
29N 30	EX21-C29N EX21-C30	INNER BEARINGR SLEEVE - FRONT ROCKER BEARING INNER SLEEVE (LONG)	Ø8.03 X 18.40MM	2
31	EX21-C30 EX21-C31	ROCKER MOUNT		2
32	EX21-C31	CAP SCREW	M4 X 40	2
33	EX21-C33	CAP SCREW	M4 X 22	6
35	EX21-C35	STRUT		4
36	EX21-C36	BLADE CHUCK		1
	EX21-C36ASSY	BLADE CHUCK BOTTOM ASSEMBLY		1
37	EX21-C37	SET SCREW	M6X8	2
38	EX21-C38	BLADE CLAMP THUMB SCREW		2
39	EX21-C39	BLADE	200	1
40	EX21-C40	ALLEN KEY	3MM	
41 42	EX21-C41 EX21-C42	CLAMP BRACKET SET SCREW	1/ 4-20UNC	1
43	EX21-C42 EX21-C43	SPRING	1/ 4-200NC	1
44	EX16-C44	TENSION LEVER	5MM	i
	EX21-C44	TENSION LEVER	5MM	i
	EX30-C44	TENSION LEVER	7MM	1
45N	EX21-C45	BARREL BOLT WITH BINDING SCREW	5 X 18	/ 1
46	EX21-C46	SLIDING BRACKET		/ 1
	EX21-C46A	UPPER BLADE TENSION ASSEMBLY		1
48	EX21-C48	CAP SCREW	M6	1
49	EX21-C49	LOCK NUT	M6	1
50	EX21-C50	NUT	M6	1
52B 54N	EX21-C52B EX21-C54N	LINK NUT DRIVE LINK ASS'Y (SHORT)		1
57	EX21-C54N	WASHER	M4	4
58	EX21-C58	INNER BEARING SLEEVE (LONG)	Ø6.02 X 16.50MM	2
59	EX21-C59	BEARING INNER SLEEVE	M6	1
60	EX21-C60	WASHER	M5	2
61	EX21-C61	CAP SCREW	M4 X 27	2
62	EX21-C62	WASHER	M4	4
63A	EX16-C63A	DRIVE LINK ASS'Y (MEDIUM)		1
	EX21-C63A	DRIVE LINK ASS'Y (MEDIUM)		1
4.4	EX30-C63A	DRIVE LINK ASSIV (MEDIUM)		
64	EX16-C64	DRIVE LINK ASSIY (LONG)		1
	EX21-C64	DRIVE LINK ASSIV (LONG)		1
	EX3U-CY1			
	EX30-C64 EX21-C65CE	DRIVE LINK ASS'Y (LONG)		
65	EX30-C64 EX21-C65CE EX21-C66	MOTOR SPACER		1

MODELS EX-16CE / EX-21CE / EX-30CE





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<u>IMPORTANT</u>

When ordering replacement parts, always give the model number, serial number of the machine and part number. Also a brief description of each item and quantity desired.